

IS 0633 (Howard)

Abstract

5 A method of processing data relating to a plurality of examples using
a data classifier arranged to classify input data into one of a number of
classes, and a rule inducer, comprising the steps of:

(i) inputting a series of inputs to the data classifier so as to obtain a
series of corresponding outputs;

10 (ii) inputting said series of outputs and at least some of said series of
inputs to the rule inducer so as to obtain a series of rules which describe
relationships between the series of inputs to the data classifier and the
series of corresponding outputs from the data classifier.